Interrupt Help Logout

Main Menu Search Form Posting Counts Show Sillumbers Edit Sillumbers Preferences

### Search Results -

Term	Documents
INTELLIGENT.USPT.	21520
INTELLIGENTS.USPT.	1
OBJECT.USPT.	1765503
OBJECTS.USPT.	1259460
(2 AND (INTELLIGENT ADJ OBJECT)).USPT.	4
(L2 AND INTELLIGENT OBJECT).USPT.	4

US Patents Full-Text Database
US Pre-Grant Publication Full-Text Database
JPO Abstracts Database
EPO Abstracts Database
Derwent World Patents Index

Database: IBM Technical Disclosure Bulletins

L3 Search:

Recall Text 👄

Refine Search

Clear

**Search History** 

DATE: Monday, January 13, 2003 Printable Copy Create Case

### Set Name Query **Hit Count Set Name** side by side result set

DB=USPT; PLUR=YES; OP=ADJ <u>L3</u>

L2 and intelligent object L2 706/45 885

((706/045)!.CCLS.) <u>L1</u> 0 <u>L1</u>

**END OF SEARCH HISTORY** 

## WEST

Help Logout Interrupt

Main Menu Search Form Posting Counts Show S Numbers Edit S Numbers Preferences Cases

# Search Results -

Sourch Acousts			
Term	Documents		
NEGOTIAT\$	0		
NEGOTIATABLE.USPT.	2	1	
NEGOTIATATE.USPT.	2,	/	
NEGOTIATE.USPT.	5365		
NEGOTIATED.USPT.	2879		
NEGOTIATEDCONTRACT.USPT.			
NEGOTIATED-VALUES.USPT.	1		
"NEGOTIATED.SUB".USPT.	1		
NEGOTIATED/ACCOMPLISHED.USPT.	1		
NEGOTIATED/CONFIGURED.USPT.	1		
NEGOTIATED/QUASI.USPT.	1		
(L12 AND NEGOTIAT\$).USPT.	1		

There are more results than shown above. Click here to view the entire set.

Database:	US Patents Full-Text Database US Pre-Grant Publication Full-Text Database JPO Abstracts Database EPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins						
Search:	L13 Refine Search						
Cart	Recall Text Clear						
Search History							

DATE: Monday, January 13, 2003 Printable Copy Create Case

Set Name	Query	Hit Count Set Name	
side by side			result set
DB=US	PT; PLUR=YES; OP=ADJ		
<u>L13</u>	L12 and negotiat\$	1	L13
<u>L12</u>	717/116	173	L13 car L12 s car
<u>L11</u>	L10 and negotia\$	6	L11 Lear
<u>L10</u>	717/108	200	L10 scar
<u>L9</u>	L8 and negotia\$	9	L9 read
<u>L8</u>	706/60	232	L8 gcan
<u>L7</u>	L5 and negotia\$	17	L7
<u>L6</u>	L5 and intelligent object	1	$\frac{L}{L6}$ ) read $L5$ ) scan
<u>L5</u>	706/46	390	— · ·
<u>L4</u>	705/46	8	L4 mad
<u>L3</u>	L2 and intelligent object	4	<u>L3</u>
<u>L2</u>	706/45	885	$ \begin{array}{c} \underline{L4} \\ \underline{L3} \\ \underline{L2} \\ \underline{L1} \end{array} $
<u>L1</u>	((706/045)!.CCLS.)	0	<u>L1</u>

END OF SEARCH HISTORY